

GEF-SATOYAMA PROJECT

Mainstreaming biodiversity conservation and sustainable management in priority Socio-ecological Production Landscapes and Seascapes

- Project Vision: Society in harmony with nature, with sustainable primary production sector based on traditional and modern wisdom, and making significant contributions to global targets for conservation of biological diversity
- □ Project Objective: To mainstream conservation and sustainable use of biodiversity and ecosystem services, while improving human well-being in priority Socio-Ecological Production Landscapes and Seascapes

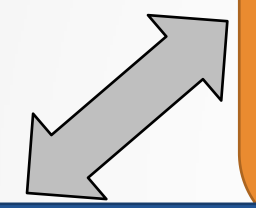




PROJECT COMPONENT

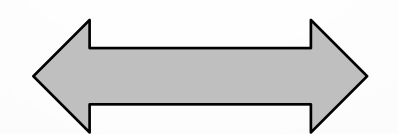
Component 1

- --Site-based demonstration--
- Effective conservation management
- Biodiversity conservation
- Protection and use of traditional knowledge



Component 2

- --Knowledge generation--
- Mapping of priority SEPLS
- Case study analysis
 (value recognition, TK,
 governance)



Component 3

--Capacity-building workshops and trainings--

- Dialogue among diverse stakeholders
- Training on Indicators of Resilience



Mainstream into public policies and plans





INSTITUTIONAL ARRANGEMENT



Project Agency











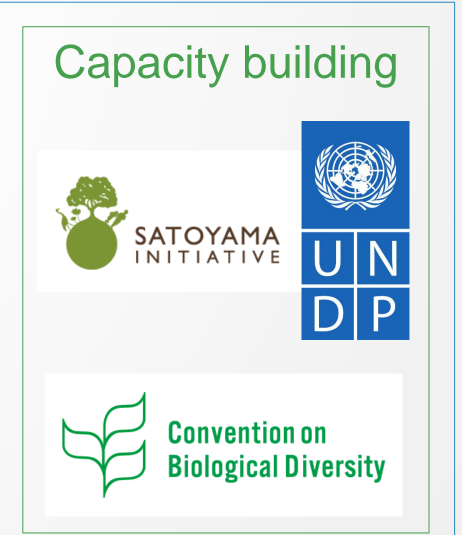
Advisors & Experts



Knowledge generation





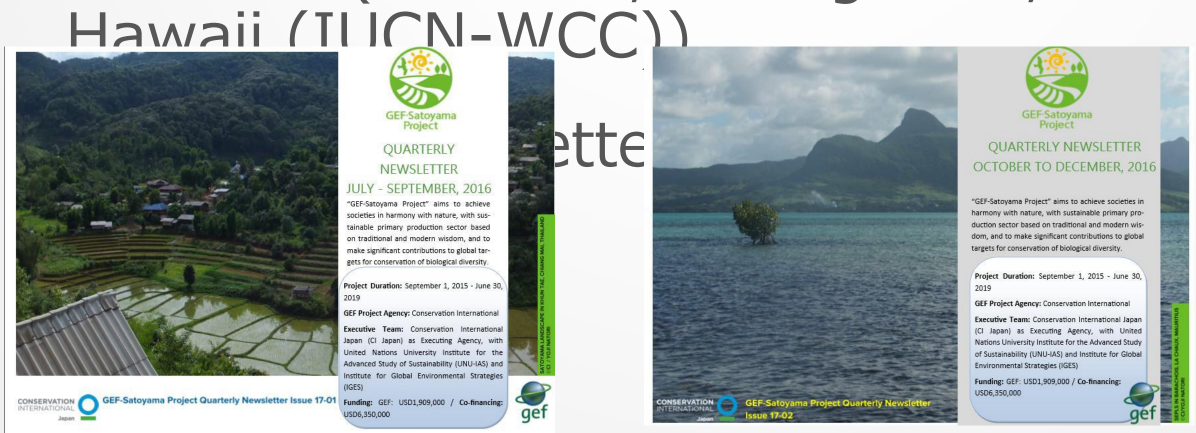






PROJECT ACTIVITIES TO DATE

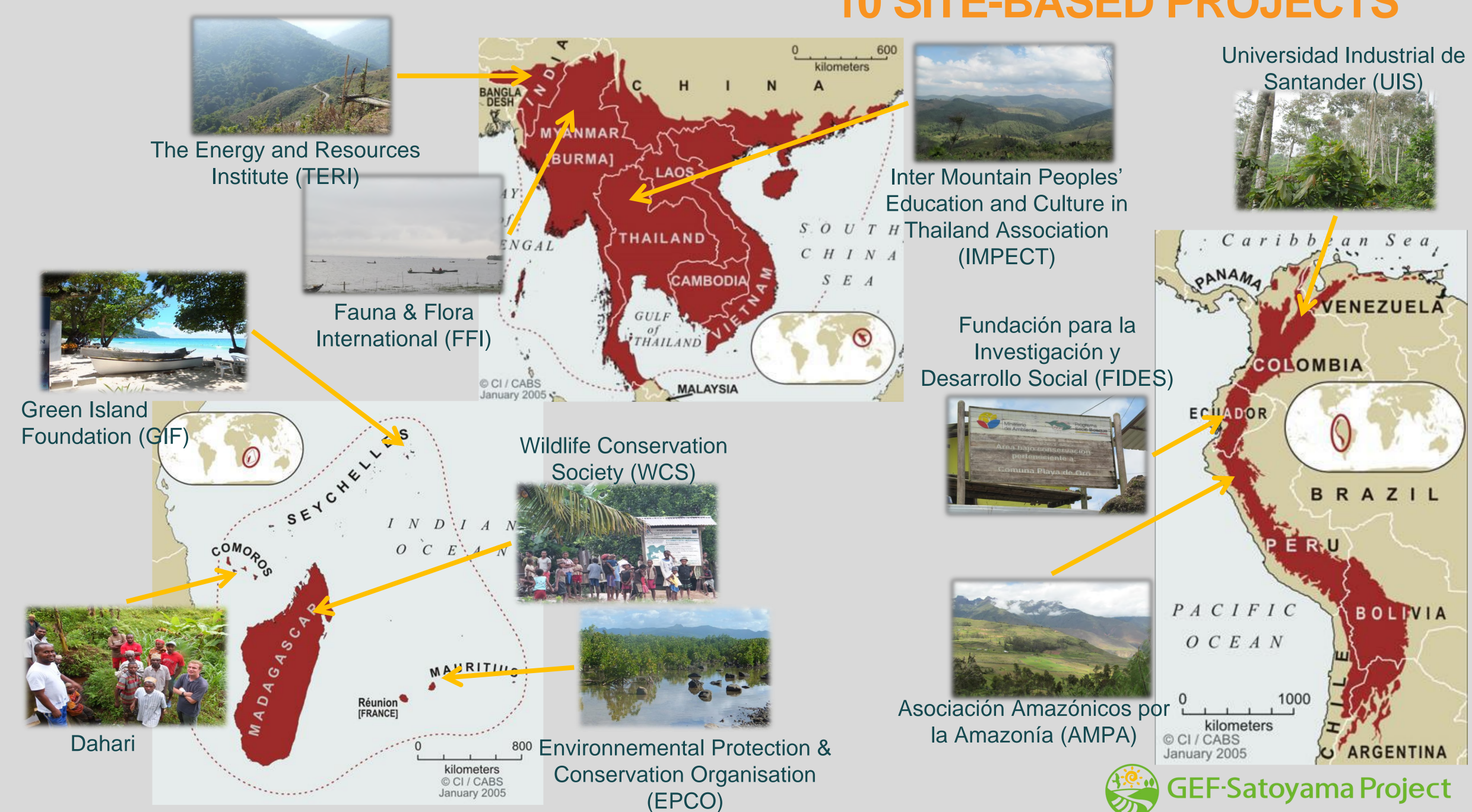
- Calls for Proposals in 3 Biodiversity Hotspots (130 proposals) -> 10 projects implementing activities
- Inception meetings for subgrant project proponents
- Regional training on the Indicators of Resilience in SEPLS (Thailand, Madagascar, Ecuador,







10 SITE-BASED PROJECTS



SUBGRANT PROJECT ACTIVITIES

A diverse set of activities on the ground:

- Forest restoration
- Fisheries co-management
- Education and awareness raising
- Agricultural technique development
- Community Conserved Area establishment

- Species inventory
- Traditional practices documentation and transmission to youth
- Private sector partnership

Safeguard measures and M&E

Stakeholder engagement

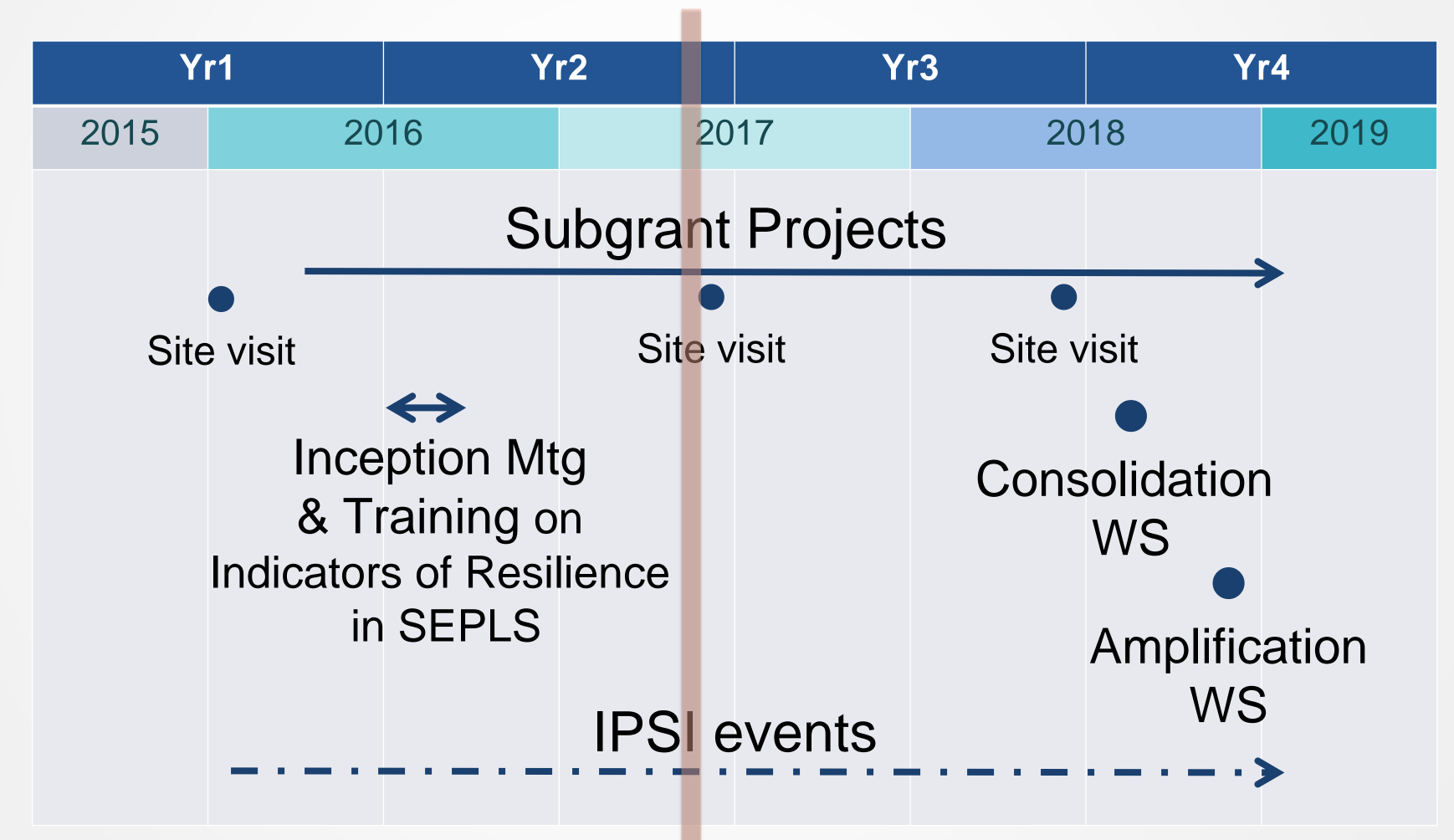
Indicators of Resilience in SEPLS

Gender mainstreaming





PROJECT SCHEDULE







AICHI BIODIVERSITY TARGETS

The Project is relevant and contribute to the achievement of:

ABT 5: Reducing habitat loss

ABT 7: Sustainably managed agriculture, aquaculture and forestry

ABT 11: Protected areas; effective management and connectivity

ABT 12: Prevention of species extinction

ABT 14: Ecosystem restoration

ABT 15: Ecosystem resilience and carbon stocks for climate change mitigation and adaptation

ABT 18: Traditional knowledge

ABT 19: Knowledge and science base

ABT 20: Resource mobilization





SUSTAINABLE DEVELOPMENT GOALS (SDGs)











































Indirectly addressed



http://gef-satoyama.net/



HOME

PROJECT COMPONENTS

SUBGRANT PROJECTS

RESOURCES













FUTUREPLAN

- Subgrant projects as case studies of mainstreaming
- Knowledge products on the three themes (recognition of SEPLS value, traditional knowledge, governance)
- Consolidation workshop
- Amplification to broader audience





BEYOND THE PROJECT

- Successful cases and knowledge products that others can reference and use
- Scaling up at local and global levels
- Stimulating the mobilization of resources to/for SEPLS





VIDEO ON THE INDICATORS OF RESILIENCE IN SEPLS

- An initiative of the Institute for Global Environmental Strategies (IGES)
- Based on the training in Ecuador conducted under the GEF-Satoyama Project
- Still draft version; improvements are being made
- Overview video for an interest catcher: a technical one follows

GEF-Satoyama Project



SIDE EVENT











Satoyama Dialogue: Tools, Technology & People

Conservation International and Live and Learn are hosting a "side event" to foster discussions among the participants to the IPSI Regional Workshop on two specific topics. The Indicators of Resilience in SEPLS is a tool developed by IPSI members that can be used to assess and strengthen the resilience of SEPLS in changing environmental and social conditions. Projects such as COMDEKS and GEF-Satoyama Project are using the Indicators to monitor the project interventions and to improve community resilience. The first part is an opportunity to hear directly from partners who have used or plan to use the Indicators. In collaboration with like-minded partners of the IPSI network there is a potential for global contribution in sustainable development. The second part of the side event will explore the possibility of information technology on knowledge and experience sharing.

> Venue: Mahua Room Date: April 20, 2017 Time: 17:00 to 19:00

Session 1: The Use of Indicators of Resilience in SEPLS (17:00 - 18:00)

To share experiences and ideas in the use of the Indicators of Resilience as a tool for the monitoring and evaluation of SEPLS.

- Experiences in using the Indicators in Karen Communities in Northern Thailand – Dr. Prasert Trakansuphakon (10 minutes + 5 minutes Q&A)
- Participatory Evaluation of Indicators of Resilience in SEPLs: A Case Study of Taiwan- Dr. Kuang-Chung Lee (10 minutes+ 5 minutes Q&A)
- GEF SGP Supporting Community Conserved Areas in China Ms. Yi Liu (10 minutes+ 5 minutes Q&A)
- GENERAL DISCUSSION (15 minutes)

Session 2: IT Use Under IPSI (18:00 to 19:00)

To explore the available IT resources and their use by IPSI members.

- IPSI and Information Technology Mr. Jady Smith (10 minutes)
- Global mapping of Priority SEPLS under the GEF-Satoyama Project Dr. Yoji Natori (5 minutes)
- Example of IT use for mapping of rotational farming in Thailand Dr. Prasert Trakansuphakon (5 minutes)
- GENERAL DISCUSSION (40 minutes)

Speakers



Dr. Prasert Trakansuphakon Chair of IMPECT Thailand



Dr. Kuang-Chung issociate professor



National Coordinator Small Grant Program, UNDP China

Australia







Satoyama Dialogue: Tools, Technology & People

Venue: Mahua Room

Date: April 20, 2017

Time: 17:00 to 19:00

EVERYONE IS INVITED. REFRESHMENTS WILL BE SERVED











Thank you!

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CONSERVATION INTERNATIONAL

